

ABSTRACT

Disclosed is a radio control device which is used for issuing commands in a wireless manner to a remote controlled apparatus and in which an allocation mode can be run before said radio control device is operated. The inventive radio control device comprises a  
5 transmitter/receiver unit, a control mechanism, and at least one antenna. Once the user has triggered the allocation mode, the radio range of the remote control device is lowered such that communication can be established only with an apparatus that is located in the immediate vicinity of the remote control device and returning to the standard range is possible only once  
10 the allocation process has been completed.